ATTORNEY DOCKET NO. UCF-385

## US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

10/84755 Au 1752

NONE

APPLICANT: KEVIN D. BELFIELD
FOR: TWO-PHOTON FLUORESCENT TERNARY OPTICAL DATA STORAGE

## LIST OF ART CITED BY APPLICANT

## **U.S. PATENT DOCUMENTS**

EXA	AMINER	DOCUMENT NO.	NAME	DATE	CLASS	SUBCLASS	
	NO	NONE					
		FOREIGN PATENT DOCUMENTS					
	NO	ONE				-	
· ·	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						
W OA	thr	"Multiphoton-absorbing organic materials for microfabrication, emerging optical applications and non-destructive three-dimensional imaging," Kevin D. Belfield, et al., JOURNAL OF PHYSICAL ORGANIC CHEMISTRY, 2000; 13: 837-849.					
OB	"S) D.	"Synthesis of New Two-Photon Absorbing Fluorene Derivatives via Cu-Mediated Ullmann Condensations," Kevin D. Belfield, et al., THE JOURNAL OF ORGANIC CHEMISTRY, Vol. 65, No. 15, July 28, 2000, pp. 4475-4481.					
oc oc	. "A Ke	New Photosensitive Polym vin D. Belfield, et al., Chen	<i>eric Material for WORN</i> n. Mat <del>e</del> r., Vol. 14, No. 9	1 Optical Data Storage (1), 2002, pp. 3656-3662.	Using Multichanne	l Two-Photon Fluorescence Readout,"	
•		P.	ATENT APPLICATION	ON PUBLICATIONS			